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ERRATUM

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Erratum to: Towards improving diagnosis of memory loss in general practice: TiMeLi diagnostic test accuracy study protocol

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Erratum

Unfortunately, the original version of this article [1] mistakenly did not include an Acknowledgements section. The Acknowledgements have been included in full in this erratum.

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References

1. Creavin ST, Cullum SJ, Haworth J, Wye L, Bayer A, Fish M, et al. Towards improving diagnosis of memory loss in general practice: TiMeLi diagnostic test accuracy study protocol. *BMC Fam Pract*. 2016;17:79. doi:10.1186/s12875-016-0475-2.

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